

ENGLISH Owner's Guide: Model 540 & 580

Important Instructions for Model 580

The model 580 air circulator has a grounded plug. To reduce the risk of electric shock, this plug is intended to fit in a grounded outlet only one way. If the plug does not fit in the outlet use a different outlet or contact a qualified electrician. Do not attempt to defeat this safety feature.

Using the 540 and 580 Clip Fan

The Vornado clip fan has all the features of the standard Vornado circulators plus the convenient advantage of a multi-directional, extra-heavy-duty clip. Speed is determined by the switch on the back of the fan I=Low, II=High, O=Off.

The models 540 and 580 air circulators can be adjusted to direct airflow in any direction. The ratcheting pivots allow for forward-backward and left-right positioning, and the entire head can be rotated 360° at the pivot on the clip.

Attachment Options: Clip

Attach the clip by squeezing the handles together (A) and positioning the cushion-grip-pads over a solid surface up to 1 5/8" thick. The lower jaw has a floating pivot pad to create a very tight grip onto parallel surfaces. Note this product has very strong gripping action and may be difficult to open. The clip can be attached to surfaces that are vertical or horizontal, but be sure the attachment surface can support the weight of the product. Be sure clip is securely attached to the intended surface.

Do Not attach to slick or oily surfaces as this may allow the fan to come loose.

Attachment Options: Wall Mount

The clip can also be attached to a vertical surface with two screws (not included). Use number 10 pan head screws or bolts for attachment. If using screws, be sure to attach into a stud or other solid surface. Do not attach only to sheetrock. Position the screws vertically into the solid surface 1-1/4" apart, stop the screw with about 1/8" gap from the surface. Slip the clip over the screw heads and allow the clip to slip down into position. Adjust screw tightness if needed.

For both attachment options, keep the electrical cord safely routed to avoid being tripped over or pulled on. Avoid placing the product where it could be easily bumped into.

